## Republic of Namibia MINISTRY OF AGRICULTURE, WATER AND RURAL DEVELOPMENT

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Permit no.: MCW.....

DIRECTOR OF VETERINARY SERVICES Private Bag 12022 Windhoek NAMIBIA

Ref. No. V13/1/3/2/ 1 /2

Date of issue:	Expiry Da	ite
	R MILK AND MILK-BASE R COMMERCIAL PURPO ases and Parasites Act No 13/1956, as a	OSES
Authority is hereby granted to:		
Name:		
Address:		
to import into Namibia the following,	ne	
Description of product	Number of packages/units	Quantity in kg/litres
from : Name or Number of approved Establishment		
in the province, through	1	(border post) to
(Physical address at final destination in Namib Subject to the following conditions:		
The importer accepts the sole responsibility and understands his/her duty in this regard.	of ensuring that the conditions	below have been complied with,
<ol><li>The consignment must be accompanied by this completed and signed by a veterinarian authoris</li></ol>	s ORIGINAL permit and with the vised thereto by the Government of t	eterinary certificate (overleaf) duly he Republic of South Africa
The IMPORTER must inform the State Veterina     Fax of the arrival o her permission.	rian,Telep f the consignment at the <b>goods</b>	phone: may not off-loaded without his/
4. This permit is valid for one consignment only an	d may not be used after the expiry	date.

## **DIRECTOR OF VETERINARY SERVICES**

(1) This permit does not give exemption from any prohibition or restriction imposed by any other existing legislation upon the importation of milk, milk powder, cheese or other dairy products into the Republic of Namibia.

## VETERINARY HEALTH CERTIFICATE FOR THE IMPORTATION OF MILK AND MILK PRODUCTS FROM SOUTH AFRICA INTO NAMIBIA.

Namibian Permit Number		Ref. Number		
Issuing Authority : RSA	Directorate Animal He	ealth	(consecutive serial number)	
Country of Origin: Reput	blic of South Africa			
A. Description				
1. Amount and description	n of product			
Description of product	Nature of packaging	Number of cartons/containers	Quantity in kg/litres	
2.2 Establishment Numb 2.3 Name and address of Telephone Number	per(s)	Fax Number		
3.2 Physical address Street address	ss at destination	Fax Number		
4. Means of transportat	tion (air, road, rail, ship)	)		
4.1 Description of transport vehicle (flight number, Registration number)				

В.	ATTESTATION
l, Ve	a veterinarian authorized thereto by the terinary Administration of South Africa hereby certify that the milk/milk products described in A1 above :
	Identification of products:  Milk from (animal species)  Originate from herds/flocks which born and reared in this country or the product was unconditional imported by South Africa.
3.	Originate from herds/flocks which were not subject to any restrictions due to Foot and Mouth Disease at the
4.	time of milk collection; Was processed at an officially approved processing plant and subjected to one of the following processes before being introduced onto Namibian territory:
	<ul> <li>4.1 In the case of milk or milk-based products originating from areas where no outbreaks of Foot and Mouth Disease has occurred in the previous 12 months and where no vaccination against foot and mouth disease was carried out in the previous 12 months,:</li> <li>4.1.1 ultra high temperature (UHT) (UHT - minimum temperature of 132 °C for at least one second) or</li> <li>4.1.2 pasteurised 72°C for at least 15 seconds or 60°C for 30 minutes</li> </ul>
	<ul> <li>4.1.3 heat sterilized for 30 minutes at a pressure of 100Kpa and/or</li> <li>4.1.4 an acidification process such that the pH value is lowered and kept below 6 for at least one hour.</li> </ul>
5.	In the case of milk or milk-based products originating from areas where an outbreaks of Foot and Mouth Disease has occurred in the previous 12 months and where vaccination against foot and mouth disease was carried out in the previous 12 months,:
	<ul> <li>5.1 ultra high temperature (UHT) (UHT - minimum temperature of 132 °C for at least one second and or</li> <li>5.1.1 an initial heat treatment having an effect at least equivalent to that achieved by pasteurization at 72°c for at least 15 seconds so as to produce a negative phosphatase test followed by:</li> <li>5.1.2 a second heat treatment involving high-temperature pasteurisation, UHT, or sterilisation, so as to give a negative reaction to the peroxidase test; or</li> </ul>
	5.1.3 In the case of milk powder or a dry milk-based product, a second heat treatment having an effect at least equivalent to that achieved by the first heat treatment, so as to produce a negative reaction to the phosphatase test, followed by a drying process, <b>or</b>
	5.1.4 An acidification process such that the pH value is lowered and kept below 6 for at least one hour.
6.	have been processed, wrapped and packed in an establishment approved for export and stored and transported in a hygienic manner after processing taking necessary precautions to avoid contact of the products with any potential sources of FMD virus.
7.	are considered not to contain any harmful additives and are unconditionally passed fit for human consumption;
3.	The consignment was loaded in clean vehicles/container suitable for the product.
Jor	ne at
	gnature
	FICIAL VETERINARIAN Official Stamp
	me in print:
	dress: